I Claim

- 1. A tree limb folding apparatus, comprising:
 - a base structure for mounting to an elevatable support;

a generally annular tubular frame mounted rearwardly from said support and bounding a central area for accommodating the lower portion of a tree trunk, said frame having a forward gap for receiving said tree trunk when the apparatus is advanced towards a tree:

means for selectively opening and closing said forward gap, including

- (i) an internal channel through said tubular frame;
- (ii) a part-circular slider tube seated within said channel for rotational movement therethrough, said slider tube having a space between remote ends thereof congruent with said forward gap of the frame; and
- (iii) means for rotating the slider tube within the internal channel of the frame between a position in which said forward gap is open to receive a tree trunk into the central area of the fame and a position in which it is closed around a tree trunk received within the central area of the frame.
- 2. Apparatus according to claim 1, wherein said generally annular tubular frame comprises two hollow arcuate tube sections fixedly mounted in circular orientation at opposite sides of said base structure.
- 3. Apparatus according to claim 2, wherein said means for rotating the slider tube comprises a hydraulic valve engaging said slider tube and operatively mounted to said base structure.